

M/WBE Summary

Bid documents were distributed to 9 general contractors. Bids were opened on September 8, 2011. Jerdon Enterprise, LP, submitted the lowest of 6 bids received:

Jerdon Enterprise, LP, San Antonio, TX	\$496,688.50
JR Schneider Construction, Inc., Austin, TX	\$519,295.32
Austin Filter System, Inc., Austin, TX	\$540,008.90
Muniz Concrete & Contracting, Inc., Austin, TX	\$539,785.24
Kiva, Inc., Buda, TX	\$566,073.50
Smith Contracting Co., Inc., Austin, TX	\$624,313.50

The contractor's choice of work methodology provides for 6 areas of subcontracting opportunities which are listed below. Participation goals stated in the solicitation were **6.92%** MBE and **3.65%** WBE. Total participation estimated on base bid amount of \$496,688.50:

<u>NON M/WBE TOTAL – PRIME</u>	<u>\$351,953.50</u>	<u>70.86%</u>
Jerdon Enterprise, LP, San Antonio, TX	\$351,953.50	70.86%
<u>MBE TOTAL – SUBCONTRACTORS</u>	<u>\$48,360.00</u>	<u>9.74%</u>
(MB) Austex Tree Service, Inc., Austin, TX (Tree Work and Erosion Control)	\$48,360.00	9.74%
<u>WBE TOTAL – SUBCONTRACTORS</u>	<u>\$19,300.00</u>	<u>3.88%</u>
(FH) Melendez Trucking, LLC, Austin, TX (Hauling)	\$14,000.00	2.82%
(FB) All Points Inspection Services, Austin, TX (Photography)	\$ 5,300.00	1.06%
<u>NON M/WBE TOTAL – SUBCONTRACTORS</u>	<u>\$77,075.00</u>	<u>15.52%</u>
Surveying and Mapping Inc., Austin, TX (Mapping Services)	\$17,500.00	3.52%
Fred Tillman Contractor, Austin, TX (Retaining Wall Blocks)	\$59,575.00	12.00%

The Contractor submitted a MBE/WBE Compliance Plan that met the goals of the solicitation and was approved by the Small & Minority Business Resources Department. Second and third low bidder information is provided.

SECOND BIDDER – JR Schneider, Inc., Austin, TX \$519,295.32
78.78% NON M/WBE prime participation; 7.70% MBE; 5.01% WBE; 8.51% Non M/WBE subcontractor participation.

THIRD BIDDER – Austin Filter Systems, Inc., Austin, TX \$540,008.90
80.41% NON M/WBE prime participation; 7.85% MBE; 3.96% WBE; 7.78% Non M/WBE subcontractor participation.